

# Search Report

# STIC Database Tracking Number

To: RYAN SEVERSON Location: RND-6A34

Art Unit: 3731

Friday, November 21, 2008

Case Serial Number: 09/657041

From: TERRENCE SOLOMON

Location: EIC3700

RND-8B31

Phone: (571)272-3509

terrence.solomon@uspto.gov

# Search Notes

US patent 5855598 was involved in one dismissed court case.

#### Sources:

- Lexis/Nexis
- Courtlink
- · Questel-Orbit



#### 863964 (08) 5855598 January 5, 1999

#### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

#### 5855598

Get Drawing Sheet 1 of 6
Access PDF of Official Patent \*
Order Patent File History / Wrapper from REEDFAX®
Link to Claims Section

#### January 5, 1999

Expandable supportive branched endoluminal grafts

#### REEXAM-LITIGATE:

NOTICE OF LITIGATION

Cook Incorporated v. Boston Scientific Corporation et al, Filed May 20, 2003, D.C. S.D. Indiana, Doc. No. 1:03cv751

**REISSUE:** September 5, 2000 - Reissue Application filed Ex. Gp.: 3738; Re. S.N. 09/657,041 (O.G. May 15, 2001)

February 25, 2004 - Reissue Application filed Ex. Gp.: 3738; Re. S.N. 10/788,966 (O.G. June 8, 2004)

January 17, 2006 - Reissue Application filed Ex. Gp.: 3738; Re. S.N. 11/332,917 (O.G. June 20, 2006)

 $\textbf{CERT-CORRECTION:} \ \ \text{November 23, 1999 - a Certificate of Correction was issued for this patent}$ 

APPL-NO: 863964 (08)

FILED-DATE: May 27, 1997

GRANTED-DATE: January 5, 1999

 $\begin{tabular}{lll} \textbf{ASSIGNEE-AT-ISSUE:} & Corvita & Corporation, & Miami, & Florida, & United & States & (US), & United & States & Corporation & (02) & ... &$ 

LEGAL-REP: Lockwood, Alex, Fitz-Gibbon & Cummings

**CORE TERMS:** graft, stent, expandable, endoluminal, vessel, supportive, branched, polymer, tubular, bifurcated ...

Source: Legal > / . . . / > Utility, Design and Plant Patents [i]

Terms: patno=5855598 (Edit Search | Suggest Terms for My Search)

View: Custom

Segments: Assignee, Cert-correction, Legal-rep, Legal-status, Lit-reex, Opposition, Patno, Reexam-cert, Reexam-litigate,

Reissue, Reissue-comment, Title Date/Time: Friday, November 21, 2008 - 1:57 PM EST



\*\*LexisNexis | Terms & Conditions | Contact Us Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

5,855,598 623 1.13 Cook Incorporated v. Boston Scientific Corporation et al

US-DIS-INSD

1:03cv751 5/20/2003 11/6/2008

### **US District Court Civil Docket**

U.S. District - Indiana Southern (Indianapolis)

#### 1:03cv751

## Cook Incorporated v. Boston Scientific Corporation et al

This case was retrieved from the court on Friday, November 21, 2008

Date Filed: 05/20/2003

Assigned To: Judge John Daniel Tinder Referred To: Magistrate Judge Tim A Baker Nature of suit: Patent (830) Cause: Declaratory Judgement

Lead Docket: None Other Docket: None

Litigants

Jurisdiction: Federal Question

Class Code: CLOSED

Closed: Yes Statute: 28:2201 Jury Demand: Plaintiff

Demand Amount: \$0 NOS Description: Patent

#### Attorneys

Cook Incorporated Plaintiff

Lawrence A Steward [COR LD NTC] Brinks Hofer Gilson & Lione One Indiana Square Suite 1600 Indianapolis . IN 46204 USA (317)636-0886 Fax: (317)634-6701 Email: LSTEWARD@USEBRINKS.COM

Boston Scientific Corporation A Delaware Corporation Defendant

Scimed Life Systems, Inc A Minnesota Corporation Defendant

Corvita Corp A Florida Corporation

Defendant

Date	#	Proceeding Text
05/20/2003	1	COMPLAINT against BOSTON SCIENTIFIC CORPORATION, CORVITA CORP. AND SCIMED LIFE SYSTEMS. INC. with JURY DEMAND, filed by PLAINTIFF, COOK INCORPORATED. (Attachments: #23 EXhibit 1 #24 Exhibit 2 #25 EXhibit 3 #26 Exhibit 4 #27 Exhibit 5 #28 Exhibit 6 #29 EXhibit 7 #30 EXhibit 8 #31 Exhibit 9 #32 EXhibit 10 #38 EXhibit 11 #34 EXhibit 12 #35 EXhibit 13 #34 EXhibit 12 #35 EXhibit 13 #34 EXhibit 12 #35 EXHibit 13 #40 EXhibit 18 #41 EXHibit 19 #42 EXhibit 20 #43 EXHibit 12 #35 EXHibit 19 #42 EXHibit 20 #43 EXHibit 19 #45 EXHibit 20 #43 EXHibit 20 #43 EXHIBIT 18 #41 EXHIBIT 18 #42 EXHIBIT 18 #41 EXHIBIT 18 #41 EXHIBIT 18 #42 EXHIBIT 18 #41 EXHIBIT 18 #
05/20/2003	2	CIVIL COVER SHEET filed by Plaintiff, COOK INCORPORATED. (KLS, ) (Entered: 05/21/2003)
05/20/2003	3	MAGISTRATE JUDGE's NOTICE of Availability to Exercise Jurisdiction (KLS, ) (Entered: 05/21/2003)
05/20/2003	4	Summons Issued as to BOSTON SCIENTIFIC CORPORATION, CORVITA CORP. and SCIMED LIFE

SYSTEMS, INC. (KLS, ) (Entered: 05/21/2003)

05/20/2003	5	RECEIPT #102 1916 in the amount of \$ 150.00 for filing fee. (KLS, ) (Entered: 05/21/2003)
05/20/2003	6	CORPORATE DISCLOSURE STATEMENT filed by Plaintiff, COOK INCORPORATED. (KLS, ) (Entered: 05/21/2003)
09/12/2003	7	NOTICE of Voluntary Dismissal by COOK INCORPORATED. (EAH.) (Entered: 09/12/2003)

Copyright © 2008 LexisNexis CourtLink, Inc. All rights reserved.
\*\*\* THIS DATA IS FOR INFORMATIONAL PURPOSES ONLY \*\*\*

```
Selected file: PLUSPAT
PLUSPAT - (c) Questel, All Rights Reserved.
RELOADED 02/2008 Comprehensive Worldwide Patents database
                                ** SS 1: Results 1
                             PRT SS 1 MAX 1 LEGALALL
1 / 1 PLUSPAT - @Ouestel - image
Patent Number :
 US5855598 A 19990105 [US5855598]
Title :
  (A) Expandable supportive branched endoluminal grafts
Patent Assignee :
  (A) CORVITA CORP (US)
Patent Assignee :
  Corvita Corporation, Miami FL [US]
Inventor(s) :
  (A) PINCHUK LEONARD (US)
Application Nbr :
  -
US86396497 19970527 [1997US-0863964]
Filing Details :
  C.I.P. of US558028 19951113 [1995US-0558028]
  US558034 19951113 [1995US-0558034]
  C.I.P. of US140245 19931021 [1993US-0140245] (Abandoned)
  US000000
  Continuation-in-part of: US5632772
  US5639278
Priority Details :
  US86396497 19970527 [1997US-0863964]
  US55802895 19951113 [1995US-0558028]
  US55803495 19951113 [1995US-0558034]
US14024593 19931021 [1993US-0140245]
Intl Patent Class :
  (A) A61F-002/06
IPC Advanced All :
  A61F-002/06 [2006-01 A - I R M EP]
  A61F-002/00 [2006-01 A - N R M EP]; A61F-002/88 [2006-01 A - N R M EP];
  A61F-002/90 [2006-01 A - N R M EP]
IPC Core All :
  A61F-002/06 [2006 C - I R M EP]
  A61F-002/00 [2006 C - N R M EP]; A61F-002/82 [2006 C - N R M EP]
EPO ECLA Class :
  A61F-002/90B
  A61F-002/06P
EPO ICO Class
  K61F-002/00N19
  K61F-002/00T
  K61F-002/06D
  K61F-002/06D2
  K61F-002/06P2
  K61F-002/06S14
  K61F-002/88
  K61F-002/88B
  K61F-002/90
  ORIGINAL (O) : 623001130
Document Type :
  Basic
Citations :
  Cited in the search report
  -US3700380(A)[US3700380]
  -US4173689(A)[US4173689]
```

-US4286341(A)[US4286341]

```
-US4323525(A)[US4323525]
-US4459252 (A) [US4459252]
-US4475972 (A) [US4475972]
-US4512338(A)[US4512338]
-US4555771(A)[US4555771]
-US4580568(A)[US4580568]
-US4604762 (A) [US4604762]
-US4712553(A) [US4712553]
-US4731073(A)[US4731073]
-US4733665(A)[US47336651
-US4738740(A)[US4738740]
-US4800882(A)[US4800882]
-US4816028(A) [US4816028]
-US4820298(A)[US4820298]
-US4873308(A)[US4873308]
-US4878908(A)[US4878908]
-US4950227(A)[US4950227]
-US4954126(A)[US4954126]
-US4994071(A)[US4994071]
-US5019090(A)[US5019090]
-US5104399(A)[US5104399]
-US5116360(A)[US5116360]
-US5156620(A)[US5156620]
-US5171262(A)[US5171262]
-US5195984 (A) [US5195984]
-US5236447 (A) [US5236447]
-US5282823(A) [US5282823]
-US5290305 (A) [US5290305]
-US5330500(A)[US5330500]
-US5354308 (A) [US5354308]
-US5356423(A)[US5356423]
-US5360443(A) [US5360443]
-US5385580 (A) [US5385580]
-US5443499(A) [US5443499]
-US5562724(A)[US5562724]
-US5632772(A)[US5632772]
-US5639278(A)[US5639278]
-US5653747(A)[US5653747]
-EP0009941(A1)[EP---9941]
-EP0461791(A1)[EP-461791]
-EP0539237 (A1) [EP-539237]
-EP0551179(A1)[EP-551179]
-EP0686379(A2)[EP-686379]
-EP0603959(A1)[EP-603959]
-DE3918736(A1)[DE3918736]
-GB1205743(A)[GB1205743]
-GB2115776(A)[GB2115776]
-GB2189150(A)[GB2189150]
-W09206734(A1)[W09206734]
-WO9209246(A1)[WO9209246]
-W09401056(A1)[W09401056]
-W09413224(A1)[W09413224]
 -W09513033(A1)[W09513033]
```

## Publication Stage :

(A) United States patent
Abstract :

An endoluminal graft which is both expandable and supportive is provided in a form suitable for use in a branched body vessel location. The graft expands between a first diameter and a second, larger diameter. The support component is an expandable stent endoprosthesis. A liner is applied to the endoprosthesis in the form of a compliant wall material that is porous and biocompatible in order to allow normal cellular invasion upon implantation, without stenosis, when the expandable and

supportive graft is at its second diameter. The supportive endoluminal graft is preferably provided as a plurality of components that are deployed separately at the branching body vessel location, one of which has a longitudinal seam defining leg portions within which the other components fit in a telescoping manner.

```
1 / 1 LGST - ©EPO
Patent Number :
 US5855598 A 19990105 [US5855598] (A) Patent
Application Number :
 US86396497 19970527 [1997US-0863964]
Publication actions :
  19970527 US-API [POS; EXM]
  FILING DETAILS
 US86396497 19970527 [1997US-0863964]
  19990105 Us-A [POS; EXM]
  Patent
  US5855598 A 19990105 [US5855598]
Action Taken :
  19991123 US/CC-A [COR]
  CERTIFICATE OF CORRECTION
  20010515 US/RF-A [OPP]
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20000905
  20040608 US/RF-A [OPP]
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20040225
  20060620 US/RF-A [OPP]
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20060117
Lasted Event Group :
  OPP
  Alive
Update Code :
  2006-25
1 / 1 CRXX - @CLAIMS/RRX
Patent Number :
  5,855,598 A 19990105 [US5855598]
Patent Assignee :
  Corvita Corp
Actions :
  20000905 REISSUE REQUESTED
  ISSUE DATE OF O.G.: 20010515
  REISSUE REQUEST NUMBER: 09/657041
  EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3738
  Reissue Patent Number:
  20040225 REISSUE REQUESTED
  ISSUE DATE OF O.G.: 20040608
  REISSUE REQUEST NUMBER: 10/788966
```

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3738

#### Reissue Patent Number:

20060117 REISSUE REQUESTED
ISSUE DATE OF 0.G.: 20060620
REISSUE REQUEST NUMBER: 11/332917
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3738

#### Reissue Patent Number:

Session finished: 21 NOV 2008 Time 18:59:17 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.